# Atlantic Richfield Company

**Jack Oman** Project Manager 4 Centerpointe Drive LaPalma, CA. 90623-1066 (657) 529-4581 office (714) 670-5195 fax jack.oman@bp.com

August 9, 2016

#### **CERTIFIED - RETURN RECEIPT REQUESTED**

Mr. Dave Seter Remedial Project Manager U.S. Environmental Protection Agency - Region 9 75 Hawthorne Street, SFD-9-1 San Francisco, CA 94105

Subject: July 2016 Monthly Report, Yerington Mine S ite, Lyon County, Nevada:

Administrative Order for Remedial Investigation and CERCLA Docket No. 9-2007-0005; Administrative Order on Consent, CERCLA

Docket No. 09-2009-0010

Dear Mr. Seter:

Pursuant to the above referenced orders issued by the U.S. Environmental Protection Agency - Region 9 (EPA), Atlantic Richfield Company (ARC) has prepare diffusion diffusion and Maintenance (O&M) activities at the Yerington Mine Site (Site).

#### **July 2016 Activities**

## Site Security and O&M Activities

- Continued Site O&M, security and bird deterrent ac tivities. The two security cameras indicated no activity of concern.
- Wind dancers, bird deterrent flags and Wetland Wai
  with current EPA-approved bird deterrent protocols.
  to the presence of wind dancers and flags, these de
  Dancers on the Evaporation Ponds were shut down during the drilling program).
- Bird Gard towers 'A', 'B' and 'C' were not in oper ation throughout July due to dry Site conditions.
- Continued the EPA-approved bird deterrent schedule with at least two monitoring visits per day at all ponds. Observations were made within half an hour of dawn and dusk.
- PWS Pond water levels: North Cell = 0.0 feet; Midd le Cell = 0.0 feet; South Cell = 0.0 feet.
- As of July 31, the Arimetco FMS pond levels were: Phase 1 Pond = 3.64 feet; FMS Evaporation Pond A = 8.55 feet; FMS Evaporation Pond B = 6.07 f eet; FMS Evaporation Pond C = 5.31 feet; VLT Pond = 9.72 feet; Slot Pond = 14.83 feet. The freeboard level in FMS Evaporation Pond A on July 31 was approximately 1.6 feet. Fluid trans fers in July consisted of 9,090 gallons from the Phase 1 Pond to Pond C and 300,786 gallons from the Slot Pond to Pond B. SPS continued to operate the enhanced evaporation pilot study system at the VLT Pond. See attached monitoring data.
- No rainfall occurred during July and the total Sit e rainfall remained 3.1 inches since January 1, 2016. See attached monitoring data.
- Approximately 19,337 gallons of solution were pump ed from the leak detectors in July including 1,228 gallons from the VLT ditches and Sediment Pon d, and 18,109 gallons from the Slot HLP perimeter collection ditch. See attached monitoring data.



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#### July 2016 Activities - Continued

#### Site Security and O&M Activities - Continued

- FMS pond samples for total dissolved solids (TDS) analyses and electrical conductivity (EC) measurements were obtained on July 19 from various depths and locations around the ponds.
- Fawcett Electrical repaired the electrical outlet at the Slot Pond on July 5.
- Desert Engineering watered the roads twice a week in July for dust control.
- Desert Engineering assisted with repairs to the 4- inch VLT pipeline on July 21.

#### Site Characterization Activities

- Site-wide monthly groundwater elevation measuremen ts were obtained July 25-26 for recently installed monitor wells and wells outfitted with pressure transducers.
- A Pit Lake water elevation of 4,234.97 feet amsl w as recorded on July 26, 2016 from the pressure transducer, a decrease of 0.08 feet since June 26, 2016. The pit lake elevation has risen 0.95 feet since July 26, 2015.
- Calibration of the Site meteorological station at AM-6 was performed on July 21.
- The number of domestic wells in the Domestic Well
   July as additional properties were connected to the
   domestic wells were taken out of service. Specific changes to the program are anticipated to be documented in the Second Quarter 2016 Domestic Well Monitoring Report (DWMR).
- Based on 2Q 2016 analytical results, residences at in the Bottled Water Program in July. The number o decrease as properties continue to be connected to domestic wells are taken out of service.
   DW-213 and DW-214 accepted participation f properties requiring bottled water will the Yerington municipal water system, and
- Continued the compilation of data for inclusion in the 1Q 2016 Groundwater Monitoring Report (GMR) and the 1Q 2016 DWMR.
- Continued the preparation of a technical memorandu m describing proposed modifications to the Site-wide groundwater monitoring program.
- Transmitted the Process Areas (OU-3) Human Health
   Memorandum (Tech Memo 3) dated July 13, 2016.
   EPA Provided comments via an e-mail dated July 22, 2016.
- EPA transmitted a letter dated July 31, 2016 appro ving the Bedrock Groundwater Assessment Tech Memo and stating that the Tech Memo should be included as an appendix to the OU-1 RI Report.
- EPA transmitted a letter dated July 31, 2016 appro ving the Geochemical Characterization Data Summary Report (DSR), subject to addressing EPA comments, and stating that the revised DSR should be included as an appendix to the OU-1 RI Re port.
- Continued to compile information for inclusion in the OU-1 RI Report.
- Continued to compile data resulting from the Wabus ka Drain (OU-7) Phase 1 field sampling and analytical activities.
- Drilling and sampling activities for the Evaporati on Ponds Phase 1 FSAP were completed at the following locations: EP-GC-13, GC-17, GC-18, GC-19, GC-21, GC-28, GC-29 and GC-30. Temporary monitor wells EP-GC-12, EP-GC-23, EP-GC-2 4, EP-GC-25 and EP-GC-26 were pulled and abandoned. Installations of the porous cup lysimeters and soil moisture sensors at the four vadose zone monitoring locations (EP-VZC-2, -3, -6 and -8) identified in the Phase 1 FSAP were completed between July 19-28.
- Routine database management activities in support of Site investigations and monitoring activities.

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### Planned August/September 2016 Activities

#### Site Security and O&M Activities

- Continue routine Site O&M, security and bird deter rent activities.
- Continue FMS pond sampling for total dissolved sol ids (TDS) analyses and electrical conductivity (EC) measurements.

#### Site Characterization Activities

- Continue groundwater elevation and pit lake level measurements, and meteorological monitoring.
- Perform the 3Q 2016 groundwater monitoring event ( August).
- Prepare for and perform the 3Q 2016 domestic well monitoring event (September). Wells at properties that have received City of Yerington water system connections will not be sampled.
- Continue the Bottled Water Program, with possible modifications as indicated above. Properties that have received City of Yerington water system c onnections are gradually being removed from the Program.
- Continue the compilation of data for inclusion in the 1Q 2016 GMR and 1Q 2016 DWMR.
- Complete and transmit the Tech Memo describing pro groundwater monitoring program. Continue discussio reductions to the groundwater and domestic well mon parameters, wells to be sampled and the quarterly/a nnual report contents.
- Attend a groundwater technical meeting on August 2 to discuss the screening of remedial action alternatives and other FS-related subjects with EPA and other stakeholders. Follow-up with OU-1 FS deliverables discussed during the technical meeting.
- Continue to compile information for inclusion in t he OU-1 RI Report, including an analysis of chemical concentration stability in Site-wide groundwater monitor wells.
- Continue to compile OU-7 field and laboratory anal ytical data into tables and maps for use in a future technical meeting with EPA and other stakeholders.
- Continue and complete drilling and sampling of soi Is and groundwater in the Evaporation Ponds, and the installation of vadose zone monitoring equi pment installation at four locations (EP-VZC-2, -3, -6 and -8). Initiate development of the OU-4a DSR.
- Attend a Community Meeting on August 16.
- Participate in a Site tour of Arimetco facilities with EPA on August 17.

Please contact me at (657) 529-4581 or via e-mail a t jack.oman@bp.com if you have any questions or comments about this July 2016 monthly report.

Sincerely,

Jack Oman Project Manager

Attachment

Mr. Dave Seter Yerington Monthly Report August 9, 2016 Page 4

cc: Harry Ball, EPA - via electronic mail

Dante Rodriguez, EPA – via electronic mail Andrew Helmlinger, EPA – via electronic mail Tom Dunkelman, EPA – via electronic mail Jeff Collins, NDEP – via electronic mail Jeryl Gardner, NDEP – via electronic mail

Dave Davis, BLM – via electronic mail

Dan Newell, City of Yerington - via electronic mail

Phyllis Hunewill - via electronic mail

Jim Sanford, MVEC - via electronic mail

Tom Grady, Nevada State Assembly - via electronic mail

Chairwoman Thom, YPT - via electronic mail

Ginny Hatch, YPT - via electronic mail

Deborah Dunn, YPT - via electronic mail

Dietrick McGinnis, McGinnis and Associates - via electronic mail

Tom Bowden, Ridolfi, Inc. – via electronic mail

Chairman Sanchez, WRPT - via electronic mail

Cynthia Oceguera, WRPT - via electronic mail

Ron Halsey, Atlantic Richfield Company - via electronic mail

Nathan Block, Atlantic Richfield Company - via electronic mail

Patricia Gallery, Atlantic Richfield Company – via electronic mail

Brian Johnson, Atlantic Richfield Company – via ele ctronic mail

John Batchelder, EnviroSolve – via electronic mail

Dan Ferriter, Copper Environmental – via electroni c mail

Mike Mahon, Copper Environmental - via electronic mail

Randy Miller, Broadbent – via electronic mail

Travis Phelps, Arcadis - via electronic mail

Jim Chatham, Atlantic Richfield Company - via electronic mail

Adam Cohen, Davis Graham & Stubbs - via electronic mail

Bill Duffy, Davis Graham & Stubbs - via electronic mail

Tom Patton, Singatse Peak Services, LLP – via electronic mail

Taurus Massey, Singatse Peak Services, LLP - via electronic mail

David Peri, Peri and Sons – via electronic mail

John McMillan, CBI - via electronic mail

Julian Isham, CBI - via electronic mail

Victor Early, Tetra Tech – via electronic mail

Colin Lee, Tetra Tech - via electronic mail

Ken Greene, CH2M Hill - via electronic mail

Peggy Pauly, YCAG - via electronic mail

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